

Feb.22,'95

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Form PTO-1449		APPLICANT: Son K. Quan	
	LIST OF PATENTS AND PUBLICATIONS		
	FOR INFORMATION	ATTY. DOCKET #: SC09785T CD1	APPL. #:
	DISCLOSURE STATEMENT .	C	
	(Use Several Sheets if Necessary)	FILING DATE: CONCURRENT TY Herewith	GROUP: Unknown

U.S. PATENT DOCUMENTS CLASS SUBCLASS FILING DATE **EXAMINER** DOCUMENT ISSUE IF APPROPRIATE INITIAL NUMBER DATE NAME **HV** AA 5,776,798 Jul.7,'98 Quan et al. 438 112 Sep.4,'96 Jun.24,'97 438 <u>14</u> Jan.16,'96 ΑB Yamanaka 5,641,714 Mar. 18,'97 Tuttle et al. 174 260 Sep.19,'95 AC 5,612,513 HUN Jul.29,'96 437 209 Feb. 18, '97 Warfield $HV \sim$ AD 5,604,160 Feb.13,'96 437 209 Oct.26,'94 HUN ΑE 5,491,111 Tai HW AF 5,462,636 Oct.31,'95 Chen et al. 216 17 Dec.28,'93 CIVIT Feb.23,'93 Nishiguchi 437 211 Feb.4,'91 AG 5,188,984 Oct.29,'91 437 219 Jul.18,'90 $H^{\Lambda H}$ AH 5,061,657 Queen et al Oct.9,'90 Drake et al. 156 647 Nov.22,'89 ΑI 4,961,821

FOREIGN PATENT DOCUMENTS

Fidalgo et al.

Nov.25,'73

EXAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE (#43)	COUNTRY	CLASS	SUBCLASS
MM	AK	6-132423 (w/Eng.Translation	May 13,'94	Japan	H01L	23/28
	AL	<u>-</u>				
	AM					
	AN	,				
	AO					

OTHER INFORMATION (Including Author, Title, Date, Pertinent Pages, Etc.)

HVN	AP	John R. Arnold et al., "Materials - Stressed-Out"- Microelectronic Encapsulation Finds Cure in Aerobic Adhesives, Advanced Packaging Jan-Feb 1996, pgs. 31-34.		
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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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